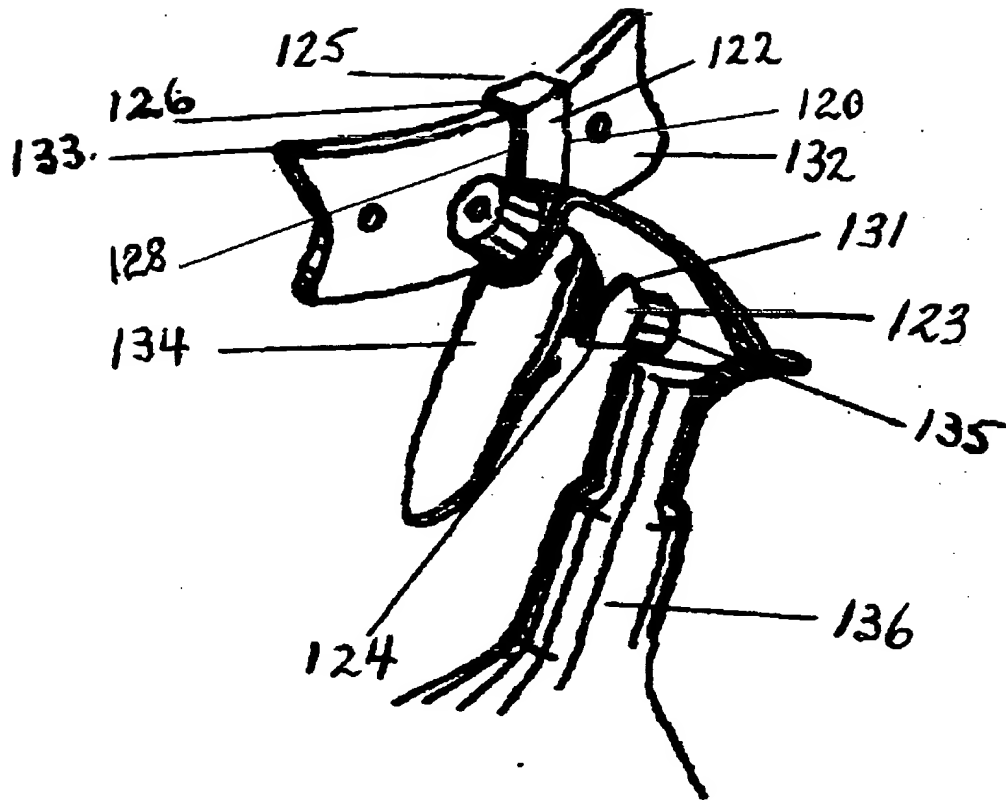


Page 1 Drawing description

Figure 1-----perspective view

Overall body length-----	117 mm
Body width-----	21 mm
Rest width-----	21 mm
Rest length-----	25 mm
Rest guard width-----	21 mm
Rest guard length-----	30 mm
Material thickness-----	3 mm
Angle of rest to body-----	25 degrees

**Fig. 2**

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to Fig 1 where the spray applicator belt hook is shown as 120 and is in perspective view, it can be seen that the assembly shows 121 as the rear body wall which has at one end a small protuberance 127 that fits beneath the bottom edge of a wearers belt [Fig 2, 132], with the alternate end of the same rear body wall 121 terminating at a bridge 125 which adjoins the front body wall 122 to the rear body wall 121, forming an aperture 128 with a rest 126 below the bridge 125 which sits atop the wearers belt [Fig2, 133] with said belt passing through the aperture 128. At the opposite end of the front body wall from the bridge and fixed to the front body wall and set at a 25 degree angle from the horizontal plane is a rest section 124 which faces outwards from the wearers body. This angular rest 124 conforms to the slope of the plunger mechanism [Fig2, 135] of a spray applicator bottle [Fig2, 136] and facilitates the support of the spray applicator bottle [Fig2,136] on the upper portion of the rest surface 130. At the outer most end of the angular rest 124 and at right angles to the angular rest 124 is a vertical section 123 which acts as the rest guard and which retains the spray applicator bottle [Fig2,136] on the uppermost surface of the angular rest 130 and against the inner face of the rest guard 131.

Fig 2 depicts a belt 132 fitted with a spray applicator belt hook 120 where the belt passes through the hooks aperture 128 formed by the two opposed body walls [Fig1,121 and 122] and supported by the top of the belt 133 and by the underside of the bridging section 126 at the top of the aperture 128. The spray applicator bottle 136 is then supported under it's pressure plunger mechanism 135 and to the rear of the trigger mechanism 134 and on the uppermost part of the rest [Fig1,130] and against the inner surface of the rest guard 131. This allows the spray applicator unit to be easily carried by the user on the users belt when the spray applicator is not being used leaving both hands free for other tasks to be carried out